## COMMONWEALTH OF KENTUCKY

## BEFORE THE PUBLIC SERVICE COMMISSION

In the Matter of:

PAUL F. HILPP, ROBERT P. BRADY,	
WILLIAM P. THOMPSON, BRIAN M. )	
MATTINGLY, MR. & MRS. SAMUEL E. LEE )	
III, RICHARD AND ANGELA MATTINGLY, )	
JOSEPH R. HUGHES, CHARLES AND TERRY )	
CAMPBELL, TIMOTHY GERALD EWING, ROBERT )	
AND PATRICIA CLEMENTS, JOSEPH PAUL AND )	
VICKIE BRADY, AND JAMES C. HANKS	
)	
COMPLAINANTS )	_
)	CASE NO. 95-08'
vs.	
)	
EAST KENTUCKY POWER COOPERATIVE, INC. )	

## ORDER

DEFENDANT

IT IS ORDERED that East Kentucky Power Cooperative, Inc. ("East Kentucky") shall file the original and 5 copies of the following information with the Commission with a copy to all parties of record no later than 14 days after the date of this Order. East Kentucky shall furnish with each response the name of the witness who will be available to respond to questions concerning each item of information requested should a public hearing be scheduled.

- 1. Provide the monthly peak loads on the Lebanon substation for 1994 and 1995.
- 2. Is Worthington Custom Plastics ("Worthington") currently served from the Lebanon substation?
- 3. What are the ratings of the transformers at the Lebanon substation?

4. Provide Worthington's actual monthly energy and demand usage for 1994 and 1995.

5. Refer to East Kentucky's response to the Commission's May 3, 1995 Order, Attachment C, entitled "Inter-County Rural Electric

Cooperative Corporation Present Value Cost Evaluation."

a. Explain how the values under the "Annual Wheeling Charge" column were derived for Alternative A and provide all

supporting calculations.

b. Explain the reason for the need to upgrade some distribution lines under Alternative A and the derivation of the

\$150,000 total cost.

6. Explain why the annual wheeling charges for years 1996 through 2000 are based on loads of 5000 KW for Worthington and 1500 KW for Wallace with a 60 percent load factor rather than their actual anticipated loads of 3000 KW and 1000 KW respectively. Provide a revised copy of Alternative A, which reflects the actual

anticipated load for the years 1996 through 2015.

7. Provide a map showing the location of each transmission line in Marion County, its operating voltage, and its owner.

Done at Frankfort, Kentucky, this 10th day of August, 1995.

PUBLIC SERVICE COMMISSION

ATTEST:

For the Commissibn

Executive Director